Receipt date: 03/17/2010

10518812 - GALL: 3762

Doc description: Information Disclosure Statement (IDS) Filed

Approved for use through 07/31/2012. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		10518812
Filing Date		2005-10-11
First Named Inventor SMO		DRENBURG, Guido F.
Art Unit		3762
Examiner Name HOLM		MES, Rex R.
Attorney Docket Number	er	22409-00281-US

U.S.F					PATENTS	Remove
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear
	1	4114627		1978-09-19	Lewyn et al.	
	2	4305396		1981-12-15	Wittkampf et al.	
	3	4343312		1982-08-10	Cals et al.	
	4	4373531		1983-02-15	Wittkampf et al.	
	5	4532930		1985-08-06	Crosby et al.	
	6	4543956		1985-10-01	Herscovici	
	7	4895152		1990-01-23	Callaghan et al.	
	8	4941179		1990-07-10	Bergenstoff et al.	

Receipt date: 03/17/2010 10518812 - GAU: 3762 **Application Number** 10518812 Filing Date 2005-10-11 **INFORMATION DISCLOSURE** First Named Inventor SMOORENBURG, Guido F. Art Unit 3762 (Not for submission under 37 CFR 1.99) **Examiner Name** HOLMES, Rex R.

22409-00281-US

Attorney Docket Number

STATEMENT BY APPLICANT

	T			
9	5016280	1991-05-14	Engebretson et al.	
10	5034918	1991-07-23	Jeong	
11	5172690	1992-12-22	Nappholz et al.	
12	5277694	1994-01-11	Leysieffer et al.	
13	5278994	1994-01-11	Black et al.	
14	5565503	1996-10-15	Garcia et al.	
15	5674264	1997-10-07	Carter et al.	
16	5748651	1998-05-05	Sheynblat	
17	5758651	1998-06-02	Nygard et al.	
18	5895416	1999-04-20	Barreras, Sr. et al.	
19	5963904	1999-10-05	Lee et al.	

Receipt date: 03/17/2010 10518812 - GAU: 3762 **Application Number** 10518812 Filing Date 2005-10-11 **INFORMATION DISCLOSURE** First Named Inventor SMOORENBURG, Guido F. Art Unit 3762 (Not for submission under 37 CFR 1.99) **Examiner Name** HOLMES, Rex R.

22409-00281-US

Attorney Docket Number

STATEMENT BY APPLICANT

20	6205360	A1	2001-03-20	Carter et al.	
21	6428484		2002-08-06	Battmer et al.	
22	6430402		2002-08-06	Agahi-Kesheh	
23	6463328		2002-10-08	John	
24	6537200	A1	2003-03-25	Leysieffer et al.	
25	6565503	A1	2003-05-20	Leysieffer et al.	
26	6575894	A1	2003-06-10	Leysieffer et al.	
27	6600955		2003-07-29	Zierhofer	
28	6697674	A1	2004-02-24	Leysieffer	
29	6751505		2004-06-15	Van Den Honert et al.	
30	7043303		2006-05-09	Overstreet	

Receipt date: 03/17/2010 10518812 - GAU: 3762 **Application Number** 10518812 Filing Date 2005-10-11 **INFORMATION DISCLOSURE** First Named Inventor SMOORENBURG, Guido F. Art Unit 3762 MES, Rex R.

22409-00281-US

STATEMENT BY APPLICANT

Not for submission under 37 CFR 1.99)			
The for Submission under or or it need,	Examiner Name		HOL
	Attorney Docket	Numbe	er

If you wis	h to add a	dditional U.S. Pa			please click the Add button.	Add
		Т	U.S.P	ATENT APPL	ICATION PUBLICATIONS	Remove
Examiner Initial*	Cite No	Publication Kind Cod		Publication Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear
	1	20010049466	A1	2001-12-06	Leysieffer et al.	
	2	20020026091		2002-02-28	Leysieffer	
	3	20040098063	A1	2004-05-20	Goetz	
	4	20050015133		2005-01-20	Ibrahim et al.	
	5	20050101878	A1	2005-05-12	Daly et al.	
	6	20050107845		2005-05-19	Wakefield et al.	
	7	20050245991	A1	2005-11-03	Faltys et al.	
	8	20070084995		2007-04-19	Newton et al.	
	9	20070255344		2007-11-01	Van Dijk	

Receipt	date	e: 03/17/2010		Applic	ation N	umber	105	18812	105	18812 -	GAU:	3762
				Filing	Date		200	2005-10-11				
		TION DISCLOSI		First N	lamed	Inventor S	MOORE	NBURG, Guido	F .			
		NT BY APPLICA ission under 37 CFR		Art Ur	nit	1	376	2				
(NOT IOF:	Subili	ission under 37 CFR	1.99)	Exam	iner Na	me H	IOLMES,	Rex R.				
				Attorn	Attorney Docket Number 22409-00281-US							
	10	20080319508		2008-12	2-25	Botros et al.						
	11	20090043359		2009-02	2-12	Smoorenburg	g					
If you wis	h to a	dd additional U.S. Publ	ished A	pplication	n citatio	n information	please	click the Add	butto	n. Add		
				FOREIG	GN PAT	ENT DOCU	MENTS			Remove		
Examiner Initial*	Cite No	Foreign Document Number ³	Countr Code ²		Kind Code ⁴	Publication Date	Appli	e of Patentee cant of cited ment	or	Pages,Coli where Rele Passages Figures Ap	evant or Relevar	T5
	1	0282336	EP			1988-09-14	Minne	sota Mining &	Mfg			
	2	0836363	EP			1998-04-15	Phona	ak AG				
	3	0076436	wo			2000-12-21	Cochi	ear Ltd				
	4	0113991	WO			2001-03-01	Med E	El omedizinische	Ger			
	5	02/082982	WO		A1	2002-10-24	Cochi	ear Limited				
	6	03070322	wo			2003-08-28		nedic Internatio e National de la				
	7	2004/021885	WO			2004-03-18	Cochi	ear Limited				

Receipt	date	e: 03/17/2010		Applic	ation N	umber		10518812 1051	8812 - GAU: 3	3762	
•				Filing	Date			2005-10-11			
		TION DISCLOSU		First N	lamed	Inventor	SMC	ORENBURG, Guido F.			
		NT BY APPLICA		Art Un	nit			3762			
(NOT TOP :	subm	ission under 37 CFR 1	.99)	Exami	iner Na	me	HOL	MES, Rex R.			
				Attorney Docket Number			er	22409-00281-US			
								1			
										$\overline{}$	
	8	2005/122887	WO			2005-12-29	9	Cochlear Americas			
	9	2009/124035	WO			2009-10-08	3	Cochlear Americas			
	10	9210134	WO			1992-06-2	5	Knutsson Evert et al.			
	11	9324176	wo				Tippey Keith Edward et al.				
	12	9414376	WO			1994-07-07	7	Cochlear Pty Ltd et al.			
	13	9501709	WO			1995-01-12	2	Univ Melbourne et al.			
	14	9612383	WO			1996-04-2	5	Univ Melbourne et al.			
	15	9709863	WO			1997-03-1	3	Cochlear Ltd et al.			
	16	9748447	WO			1997-12-24		Advanced Bionics Corp et al.			
If you wis	h to ac	ıl dd additional Foreign Pa	tent Do	cument	ı citation	informatio	n ple	ase click the Add button	Add	1	
						RATURE			Remove		
Examiner	C:4-	Include name of the au	ıthor (in	CAPITA	AL LET	TERS), title	of th	ne article (when appropriat	te), title of the item		

(book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s),

publisher, city and/or country where published.

T5

Initials*

Nο

Receipt date: 03/17/2010	Application Number		10518812	10518812 - GAU: 3762
INFORMATION DISCLOSURE	Filing Date		2005-10-11	
	First Named Inventor SMOC		DRENBURG, Guid	o F.
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		3762	
(Not for Submission under or of K 1.00)	Examiner Name	HOLM	MES, Rex R.	
	Attorney Docket Numb	er	22409-00281-US	

1	ABBAS et al., "Electrically Evoked Compound Action Potentials Recorded from Subjects Who Use the Nucleus CI24M Device," Ann. Otol. Rhinol. Laryngol. Suppl.; Dec. 2000; 185: pages 6-9.	
2	ABBAS et al., "Summary of Results Using the Nucleus Cl24M Implant to Record the Electrically Evoked Compound Action Potential," Ear and Hearing, vol. 20(1), Feb. 1999, pages 45-59.	
3	Australian Examiner's First Report for Patent Application no. 2005254100, dated December 17, 2009	
4	Austrian First Office Action (English Translation) for Austrian Official file no. 3B A 9165/2003-1, related to PCT/AU2003/000804, dated March 20, 2007.	
5	BAUMGARTE et al., "A Nonlinear Psychoacoustic Model Applied to the ISO MPEG Layer 3 Coder," Proc. 99th Conv. Aud. Eng. Soc., New York, NY, Oct. 1995, preprint 4087.	
6	BROWN et al., "Electrically Evoked Whole-Nerve Action Potentials: Data from Human Cochlear Implant Users," Journal of Acoustical Society of America, Vol. 18, No. 3, Sept. 1990, pages 1385-1391.	
7	CHARASSE et al., "Automatic Analysis of Auditory Nerve Electrically Evoked Compound Action Potential with an Artificial Neural Network," Artificial Intelligence in Medicine, Mar. 3, 2004, pages 221-229.	
8	CHARASSE et al., "Comparison of Two Different Methods to Automatically Classify Auditory Nerve Responses Recorded with NRT System," Acta Acustica United with Acustica, vol. 90, Jan. 22, 2004, pages 512-519.	
9	COHEN et al., "Spatial spread of neural excitation in cochlear implant recipients: comparison of improved ECAP method and psychophysical forward masking," Hearing Research, 179 (2003), pages 72-87.	
10	COHEN et al., "Spatial spread of neural excitation: comparison of compound action potential and forward-masking data in cochlear implant recipients," International Journal of Audiology 2004, 43, pages 346-355.	
11	DELGADO et al., "Automated Auditory Brainstem Response Interpretation," IEEE Engineering in Medicine and Biology, April/May 1994, pages 227-237.	

Receipt date: 03/17/2010	Application Number		10518812	10518812 - GAU: 3762	
INFORMATION DISCLOSURE	Filing Date		2005-10-11		
	First Named Inventor SMOC		OORENBURG, Guido F.		
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		3762		
(Not for Submission ander or of K 1.00)	Examiner Name HOLM		LMES, Rex R.		
	Attorney Docket Numb	er	22409-00281-U	S	

12	DIJK et al., "Development of a Prototype Fully-Automated Intra-Operative ECAP Recording Tool, Using NRT(TM) v3," 2003 Conference on Implantable Auditory Prostheses, 2003, 7 pages total.	
13	DILLIER et al., "Measurement of the Electrically Evoked Compound Action Potential via a Neural Response Telemetry System," Annals of Otology, Rhinology & Laryngology, vol. 111, no. 5, May 2002, pages 407-414.	
14	EDLER et al., "ASAC-Analysis/Synthesis Audio Codec for Very Low Bit Rates," Proc. 100th Conv. Aud. Eng. Soc., May 1996, preprint 4179.	
15	European Search Report (Annex), EP 01 95 9971, dated August 2, 2005.	
16	FRANCK et al., "Estimation of Psychophysical Levels Using the Electrically Evoked Compound Action Potential Measured with the Neural Response Telemetry Capabilities of Cochlear Corporation's Cl24M Device," Ear & Hearing, Vol. 22, No. 4, August 2001, pages 289-299.	
17	FRANCK, "A Model of a Nucleus 24 Cochlear Implant Fitting Protocol Based on the Electrically Evoked Whole Nerve Action Potential," Ear & Hearing, Vol. 23, No. 1S, February 2002, pages 67S-71S.	
18	HARTMANN et al., "Evoked Potentials from the Auditory Nerve Following Sinusoidal Electrical Stimulation of the Cochlea: New Possibilities for Preoperative Testing in Cochlear-Implant Candidates?", Acta Otoloaryngol (Stockh) 1994,114, pages 495-500.	
19	HUGHES et al., "Comparison of EAP Thresholds with MAP Levels in the Nucleus 24 Cochlear Implant: Data from Children," Ear and Hearing, vol. 21(2), Apr. 2000, pages 164-174.	
20	International Preliminary Examination Report for PCT/AU2003/000804, dated December 20, 2006.	
21	International Preliminary Examination Report for PCT/FR2003/000577, dated May 7, 2004 (English translation).	
22	International Preliminary Examination Report, PCT/AU01/01032, dated April 10, 2002.	

Receipt date: 03/17/2010	Application Number		10518812	10518812 - GAU: 3762	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Filing Date		2005-10-11		
	First Named Inventor	SMO	DRENBURG, Guido F.		
	Art Unit		3762		
	Examiner Name	HOLN	IES, Rex R.		
	Attorney Docket Number		22409-00281-US		

23	International Preliminary Examination Report, PCT/AU02/00500, dated February 12, 2003.	
24	International Preliminary Report on Patentability for PCT/US2005/021207, dated December 20, 2006.	
25	International Search Report for PCT/FR2003/00577, dated July 4, 2003.	
26	International Search Report for PCT/US2005/21207, dated February 8, 2006.	
27	International Search Report for PCT/US2009/038932, dated June 5, 2009.	
28	International Search Report, PCT/AU01/01032, dated October 5, 2001.	
29	International Search Report, PCT/AU02/00500, dated June 26, 2002.	
30	LAI et al., "A Simple Two-Component Model of the Electrically Evoked Compound Action Potential in the Human Cochlea," Audiology & Neuro - Otology, Nov./Dec. 2000; 5: pages 333-345.	
31	MILLER et al., "An Improved Method of Reducing Stimulus Artifact in the Electrically Evoked Whole-Nerve Potential," Ear & Hearing, Vol. 21, No. 4, August 2000, pages 280-290.	
32	NICOLAI et al., "Performance of Automatic Recognition Algorithms in Nucleus Neural Response Telemetry (NRT(TM)), 2003 Conference on Implantable Auditory Prostheses, 2003, one page total.	
33	RIEDMILLER et al., "A Direct Adaptive Method for Faster Backpropagation Learning: The RPROP Algorithm," Proceedings of the International IEEE Conference on Neural Networks - 1993, Volume 1, March 28 - April 1, 1993, pages 586-591.	

10518812 - GAU: 3762 Receipt date: 03/17/2010 Application Number 10518812 Filing Date 2005-10-11 INFORMATION DISCLOSURE First Named Inventor SMOORENBURG, Guido F. STATEMENT BY APPLICANT Art Unit 3762 (Not for submission under 37 CFR 1.99) **Examiner Name** HOLMES, Rex R. Attorney Docket Number 22409-00281-US SEYLE et al., "Speech Perception Using Maps Based on Neural Response Telemetry Measures," Ear & Hearing, Vol. 34 No. 1S, February 2002, pages 72S-79S. SMOORENBURG et al., "Speech Perception in Nucleus Cl24M Cochlear Implant Users with Processor Settings Based 35 on Electrically Evoked Compound Action Potential Thresholds," Audiology & Neuro - Otology, Nov./Dec. 2002; 7: pages 335-347. 36 Supplementary Partial European Search Report, EP 02 71 7863 dated October 18, 2005.

THAI-VAN et al., "Modeling the Relationship Between Psychophysical Perception and Electrically Evoked Compound 37 Action Potential Threshold in Young Cochlear Implant Recipients: Clinical Implications for Implant Fitting," Cinical Neurophysiology 115 (2004), pages 2811-2824. VANNIER et al., "Objective Detection of Brainstem Auditory Evoked Potentials with a Priori Information from Higher 38 Presentation Levels," Artificial Intelligence in Medicine, Feb. 21, 2002, pages 283-301. 39 Written Opinion for PCT/US2009/038932, dated June 5, 2009. 40 Written Opinion, PCT/US2005/021207 dated February 8, 2006. 41 Add If you wish to add additional non-patent literature document citation information please click the Add button **EXAMINER SIGNATURE Examiner Signature** Date Considered /Rex Holmes/ 11/03/2010 *EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant. 1 See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. 2 Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document.

Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document.

⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible.

⁵ Applicant is to place a check mark here if English language translation is attached.